

National Weather Service Storm Data and Unusual Weather Phenomena



	Time Local/	Path Length	Path Width		Number of Persons		nated nage		January 2002
<u>Location</u> Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

OHIO, North

OHZ011 Cuyahoga

Northwesterly flow across Lake Erie caused lake efffect snow bands to develop. Up to eight inches of snow fell in southeastern

Cuyahoga County.

OHZ003-006>008 Lucas - Wood - Ottawa - Sandusky

30 2100EST 0 0 3M Ice Storm 31 1000EST

Low pressure passed to the northwest of Ohio. Freezing rain developed to the north of a warm front extending east from this low. Freezing rain was first reported late on the 30th and continued through the late morning hours on the 31st. Up to one-half inch of ice accumulation occurred in Lucas County with in excess of one-quarter inch of ice in Wood, Ottawa and Sandusky Counties. Scattered power outages resulted from downed power lines and trees. In Lucas County alone, over 400 trees and limbs were downed. Two dozen homes and 19 vehicles were damaged by these fallen trees. Scattered power outages and many downed trees were reported in the adjacent counties. A total of 106,000 customers lost power at some point during this storm

PENNSYLVANIA, Northwest

PAZ002 Southern Erie

18 0100EST 0 0 25K Heavy Snow

Westerly winds behind a cold front caused lake effect snow showers to develop. The heaviest snow fell around daybreak. Six to eight inches of snow fell across southern Erie County with a maximum of 12 inches at both Edinboro and Franklin Center